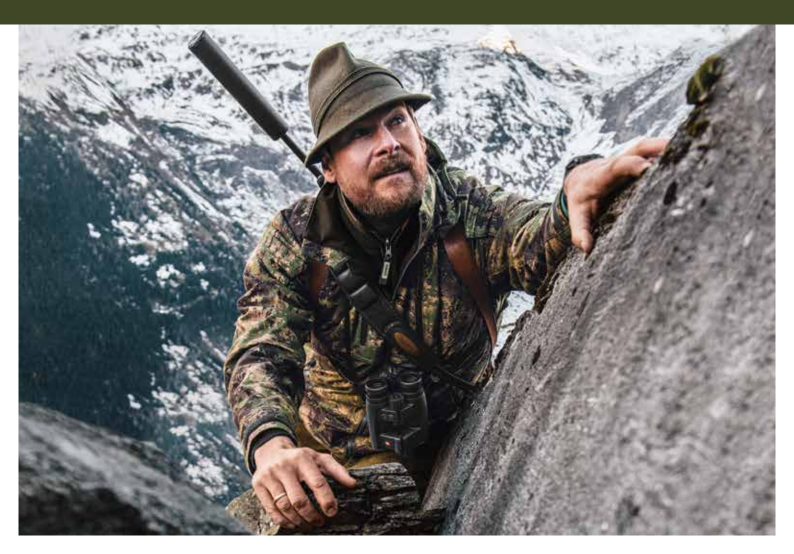




Leica Geovid Pro 32.

The pioneer in rangefinding.





Leica Geovid Pro 32.

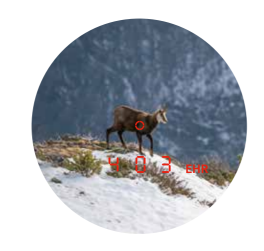
True greatness comes from within.



30 years: Leica's pioneering expertise in rangefinding.

Extremely powerful and cutting-edge, the Leica Geovid Pro 8 x 32 and 10 x 32 models are the first, most compact and accurate rangefinder binoculars with a 32-mm objective lens. Designed especially for alpine hunts, stalking, and hunting trips, these rangefinding pioneers are the first choice for active hunters who appreciate compact equipment and demand a reliable ballistics solution for all close- and long-range shots.

The Leica Geovid Pro 32 is a genuine benchmark. It's the most compact and powerful rangefinder binoculars in the premium class, and features world-leading Applied Ballistics® software along with a precise Class 1 laser. Pioneering power in rangefinding meets a wealth of ballistics expertise: Never before has such a small glass packed so much optical performance together with field-proven ballistics. Your preferred ballistics profile is pre-set in the Leica Ballistics App and easily transferred to your Geovid Pro 32 via the Bluetooth® interface.



The benefits at a glance

Perger-Porro prism system

- Extremely compact rangefinder binoculars in the premium class
 Superior optics, bright image, and large field of view thanks to
- Rapid and precise laser rangefinding up to 2,500 yds (2,300 m)
- Program, store, and manage ballistics data easily with the
- Applied Ballistics® on board: with new GPS tracking feature LPT™
 (Leica ProTrack) for target guidance, and numerous additional functions

Leica Ballistics App.

Rangefinding made precise and easy.

+ +



App Store

Geriron
Google Play

The pioneer in laser rangefinding meets the forerunner in ballistics.

+ +

Two experts – the ideal solution.

The new Leica Ballistics App offers the best of both worlds: 30 years' pioneering expertise in rangefinding joins THE global leader in ballistics applications. The Leica Geovid Pro 32 adjusts for the exact ambient parameters such as air pressure, temperature, and angle. With Applied Ballistics® on board, it precisely and accurately calculates the range, the equivalent horizontal range (EHR), as well as the holdover, units and number of clicks.

Designed for all precise close- and long-range shots in the mountains and when stalking, the Leica Geovid Pro models provide accurate, reliable measurements up to 2,500 yds (2,300 m) – and ballistics values up to 875 yds (800 m) – at the touch of a button. All correction data required for a precise shot is shown on the display, immediately after rangefinding. Another highlight: The cutting-edge GPS tracking feature LPT™ (Leica ProTrack) is included in the app, allowing you to find the target based on the last measured distance. This simplifies your target guidance when shooting at long range or in the mountains.

Rangefinding made easy:

1. Create, manage, store

It's easy to set up your Leica Geovid Pro 32 and create, manage, and store your specific ballistics profiles using the Leica Ballistics App – based on the precise solution from Applied Ballistics®.



2. Connect

To connect your Leica Geovid Pro to the Leica Ballistics App, simply select the Bluetooth® function (BT) in the menu.



3. Transfer

Transfer your settings and personal ballistics profiles to your Leica Geovid Pro 32.



4. Calculate

Thanks to the on-board Applied Ballistics® software, you get highly accurate results based on the measured distance, the equivalent horizontal range, and ambient measurements such as temperature, air pressure, and angle.



5. Track

Thanks to the new, revolutionary LPT™ (Leica ProTrack) feature, you receive the exact GPS coordinates based on the previously measured distance, and you are guided to the location where the shot was taken.







Leica Camera AG | Am Leitz-Park 5 | 35578 WETZLAR | GERMANY Phone +49(0)6441-2080-0 | Fax +49(0)6441-2080-333 | www.leica-sportoptics.com

